



combining "disparate databases"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar

Results 1 - 10 of about 116 for **combining "disparate databases"**. (0.06 seconds)

Data, Information, and Rural Environmental Policy: What Will the Next Ten Years Bring?

GB Frisvold - Review of Agricultural Economics, 2000 - blackwell-synergy.com

... **Combining disparate databases** to examine agro-environmental relationships in a rigorous way will become increasingly important as the costs of GIS software ...

[Cited by 3](#) - [Web Search](#) - [ingentaconnect.com](#) - [papers.ssrn.com](#)

Evolution towards strategic applications of databases through composite information systems

SE Madnick, YR Wang, A Professor - Journal of Management Information Systems, 1988 - hpds1.mit.edu

... New England Regional Commission was interested in **combining** its Decision ... **disparate databases** will be possible if the principle is followed since local database ...

[Cited by 9](#) - [View as HTML](#) - [Web Search](#) - [portal.acm.org](#) - [csa.com](#) - [all 5 versions »](#) - [Library Search](#)

BIOPET: A COMPREHENSIVE ONLINE DATABASE FOR ELUCIDATING AND VISUALIZING BIOLOGICAL PATHWAYS, PROTEIN ...

MR Gilder, M Zhao, JM Temkin, BD Sarachan - crd.ge.com

... models that solve the integration problem of **combining** disparate types of ... biological pathways allows for this platform to easily integrate **disparate databases** ...

[View as HTML](#) - [Web Search](#) - [tibetsjournal.org](#)

A Fast Distributed Implementation of Optimal Power Flow

D SCHEME - IEEE Transactions on Power Systems, 1999 - ieeexplore.ieee.org

... The regions can be chosen to correspond to existing utility service areas, so that the problem of **combining disparate databases** is obviated. ...

[Web Search](#)

An Intelligent Digital Library System for Biologists

J Stone, X Wu, M Greenblatt - Proceedings of the 2004 IEEE Computational Systems ..., 2004 - ieeexplore.ieee.org

... is an agent architecture that provides advanced services by **combining** data mining ... and will provide a federated view of the many **disparate databases** of interest ...

[Web Search](#) - [doi.ieeecomputersociety.org](#) - [csdl.computer.org](#) - [portal.acm.org](#) - [all 5 versions »](#)

Much ado about data

P Gund, M Dippolito, Y Shimshock - Curr. Drug Disc - currentdrugdiscovery.com

... and so tied to workflow of the different disciplines, that **combining** them all ... Data warehousing In this approach, data from **disparate databases** are converted ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [inpharm.com](#)

Facilitating connectivity in composite information systems

R Wang, SE Madnick - ACM SIGMIS Database, 1989 - dspace.mit.edu

... **databases** have been dealt with on an ad hoc basis. This paper presents an approach ... for **combining** information from several components, and for coordinating ...

[Cited by 13](#) - [View as HTML](#) - [Web Search](#) - [portal.acm.org](#) - [ideas.repec.org](#) - [hdl.handle.net](#) - [all 8 versions »](#)

0073-1 129/891000010669\$ O1. 00© 1989 IEEE

IISD FIDORLING - ieeexplore.ieee.org

... Our present research investigates logical connectivity of **disparate databases** for supporting a composite information access environment within which the ...

[Web Search](#)

Advanced Capabilities of the Outer Join

MM David - SIGMOD Record, 1992 - portal.acm.org

... Employee view in Figure 4 could process these two **disparate databases** just as ...



combining cluster "(disparate or different) databases" -join - Google Scholar

 [Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **combining cluster "(disparate or different) databases" -join** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

combining disparate databases

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used combining disparate databases

Found 26,344 of 166,357

Sort results by

relevance

Save results to a Binder

Try an Advanced Search

Display results

expanded form

Search Tips

Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 [next](#)

Best 200 shown

Relevance scale 

1 [Research sessions: data integration: iMAP: discovering complex semantic matches between database schemas](#) 

Robin Dhamankar, Yoonkyong Lee, AnHai Doan, Alon Halevy, Pedro Domingos
June 2004 **Proceedings of the 2004 ACM SIGMOD international conference on Management of data**

Publisher: ACM Press

Full text available:  [pdf\(355.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Creating semantic matches between disparate data sources is fundamental to numerous data sharing efforts. Manually creating matches is extremely tedious and error-prone. Hence many recent works have focused on automating the matching process. To date, however, virtually all of these works deal only with one-to-one (1-1) matches, such as **address = location**. They do not consider the important class of more complex matches, such as **address = concat (city, state)** and **room-pri ...**

2 [Metadatabase solutions for enterprise information integration problems](#) 

Cheng Hsu, Laurie Rattner
January 1993 **ACM SIGMIS Database**, Volume 24 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.29 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The success of modern information technology in the past decades has brought about the proliferation of systems dedicated to individual groups of applications and functions. This proliferation, in turn, has led to the need for enterprise-wide management and integration of information, and has triggered major efforts such as systems integration, re-engineering, and computer integrated manufacturing. Nonetheless, achieving such integration remains a challenge. To effectively manage information reso ...

3 [Automating the assignment of submitted manuscripts to reviewers](#) 

Susan T. Dumais, Jakob Nielsen
June 1992 **Proceedings of the 15th annual international ACM SIGIR conference on Research and development in information retrieval**

Publisher: ACM Press

Full text available:  [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The 117 manuscripts submitted for the Hypertext '91 conference were assigned to members of the review committee, using a variety of automated methods based on information retrieval principles and Latent Semantic Indexing. Fifteen reviewers provided exhaustive ratings for the submitted abstracts, indicating how well each abstract matched their interests. The automated methods do a fairly good job of assigning relevant papers for review, but they are still somewhat poorer tha ...


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

combining "disparate databases" and "cluster analysis"

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used combining disparate databases and cluster analysis

Found 1,057 of 166,357

Sort results by

relevance

 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

expanded form

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Session N4: Evolving visual metaphors and dynamic tools for bioinformatics visualization](#)

Theresa Marie Rhyne, Thomas H. Dunning, Gus Calapristi, Chris North, Donna Gresh

October 2002 **Proceedings of the conference on Visualization '02****Publisher:** IEEE Computer SocietyFull text available: [pdf\(134.37 KB\)](#) Additional Information: [full citation](#), [citations](#)

2 [Cluster ensembles --- a knowledge reuse framework for combining multiple partitions](#)

Alexander Strehl, Joydeep Ghosh

March 2003 **The Journal of Machine Learning Research**, Volume 3**Publisher:** MIT PressFull text available: [pdf\(842.50 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper introduces the problem of combining multiple partitionings of a set of objects into a single consolidated clustering *without* accessing the features or algorithms that determined these partitionings. We first identify several application scenarios for the resultant 'knowledge reuse' framework that we call *cluster ensembles*. The cluster ensemble problem is then formalized as a combinatorial optimization problem in terms of shared mutual information. In addition to a direct ...

Keywords: cluster analysis, clustering, consensus functions, ensemble, knowledge reuse, multi-learner systems, mutual information, partitioning, unsupervised learning

3 [Partition testing, stratified sampling, and cluster analysis](#)

Andy Podgurski, Charles Yang

December 1993 **ACM SIGSOFT Software Engineering Notes**, **Proceedings of the 1st ACM SIGSOFT symposium on Foundations of software engineering SIGSOFT '93**, Volume 18 Issue 5**Publisher:** ACM PressFull text available: [pdf\(1.35 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present a new approach to reducing the manual labor required to estimate software reliability. It combines the ideas of *partition testing* methods with those of *stratified sampling* to reduce the sample size necessary to estimate reliability with a given degree of precision. Program executions are stratified by using automatic *cluster analysis* to group those with *similar features*. We describe the conditions under which stratification is

Research
Databases

Wednesday, November 09, 2005 3:13:45 PM

#	Query	Limiters/Expanders	Last Run Via	Results
S2	JN "Harvard Business Review" And disparate databases		Interface - EBSCOhost Search Screen - Advanced Database - Business Source Corporate	0
S1	JN "Harvard Business Review" And combining disparate databases		Interface - EBSCOhost Search Screen - Advanced Database - Business Source Corporate	0